AirPower **ET**-W06 **ARC DISC.**WIRELESS CHARGER



Liquid metal die casting process High-end leather or fabric High-precision diamond-cut PMMA lenses Only for a few people to build luxury

Thank you for choosing to purchase our wireless charging product, ET.W06 Is a high-end wireless charger using several different high-end materials Designed with high-efficiency solutions and liquid metal die-casting Make the heat dissipation very good, so the performance is more stable, that is, to discharge:Different charging experience modes allow you to enjoy wireless technologyBenefits and fun! Can support Qi standard mobile phones or other electronic productsCharge it. Before using the product, please read this

manual carefully and Keep it properly for reference.

FTW06 arc disc

Instructions for use

Package contains instruction manual, arc disc wireless charger, USB Micro Charging Cable. If any item is missing or damaged, please consult your Sales dealer. (Because of the different requirements for accessories in each area, the above accessories may be It is different,)

- 1. after the power is turned on, the blue-green light flashes, then turn to blu light to breathe. Indicates that ET.W06 has entered standby.
- 2. put the device with Qi function in the center, ET,W06 can enter the charge Status, indicator light turns blue light,
- 3, when removing the charging device, ET,W06 restored to the blue indicator call Suction state. 4. when the detection of metal foreign body or abnormal, the indicator light will flash.Or automatic shutdown protection.

A Precautions

- 1. Please use a qualified DC power adapter, otherwise it may cause unstable
- 2. Do not put metal debris or magnetic cards on the charging board, may cause charging The device is damaged or abnormal.
- 3, if you encounter the overheating of the receiving coil or the transmitter plate during use, stop Charging, please remove the charging device, after cooling, try charging again.

- **▲** Safety instructions . Do not pull the power cord tightly to avoid breaking or dropping the power
- Do not disassemble or throw ETW06 into fire or water Short circuit leakage. Do not use FTW06 in severe hot humid or corrosive environments

Use to avoid damage to the circuit.

Model	ET.W06-5W	ET.W06-7.5W,10W	
Input	5V/2A(MAX)	5V/2A(MAX)	9V/1.67A(MA)
Output	5V/1A(MAX)	5V/1A(MAX)	9V/1.1A(MAX)
Dimension	106x100x7mm		
Weight	122g		

1. Does the mobile phone not charge?

The handset is not aligned with the charging sensing area or the receiving coil is not properly installed

2. charge heat?

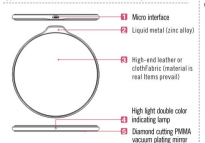
It is normal for the wireless charging process to receive heat from the

receiving coil or the transmitter board. 3, mobile phone charging intermittent?

- DC charging head (adapter) insufficient charging current or unstable voltage please Use a (5W) 5V/2A, (7.5W, 10W) 9V/1.67A adapter.
- The charging position is too far, the electromagnetic induction is not good. and the charging position can be adjusted.
- 4. the host indicator is normal, the phone can not work? Mobile phone receiver coil failure, or metal foreign body on the back, it is
- recommended that the next metal Back shell or sheet metal, or replace the receiving coil or repair the phone. (Built-in Receiving coil 5. slower charging? The size of wireless charging current is not allowed in the mobile phone itse
- consumption when charging, it is recommended to reduce mobile phone standby Program, or adapter does not reach 5V/2A or 9V/1.67A, please select Regular adapter. (For other questions, please contact the after-sales consultation directly)

Appearance, material and function sketch map ET_W06

or in an external receiving coil The same as, or standby battery power



Warranty period and terms

Wireless charger only for the legitimate sales and use of products in mainland China warranty. Within 7 days from the date of the sale of the product, if the product performance barrier, and the product itself and the packaging is well preserved, no scratches, etc. Customers can go to the place of purchase for replacement of the same model. Since the date of the sale of 1 years. during the warranty period, the product can be manufactured with a barcode to the point of purchase to obtain warranty service, warranty period, the product with products manufactured article Barcode to the point of purchase to obtain warranty service fee

The product warranty does not apply to

- 1. non production of the company: 2, the company's sales of products;
- 3. due to natural disasters and other force majeure (such as earthquakes. fire, etc.) causes product failure or damage;
- 4. due to human reason (unauthorized demolition, change any component, not in accordance with the instructions book requires error installation. storage and use, the input is not suitable voltage and current, etc.caused by product failure or damage:
- 5. the user to alter, tear up the product bar code: 6. equipment, components have been beyond the warranty period. This warranty is the right to interpret the terms of the company



FC (E RoHS P & X

FCC ID: 2AT4S-FTW06

FCC WARNING: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the

user's authority to operate the equipment NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant

to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful

interference in a residential installation. This equipment generates, uses and can radiate radio frequency

energy and, if not installed and used in accordance with the instructions, may cause harmful interference to

radio communications. However, there is no guarantee that interference will not occur in a particular installation If this equipment does cause harmful interference to radio or television reception.

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the

- interference by one or more of the following measures: -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines. This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

FCC RF exposure statement:

The equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.